

Fig. 1.

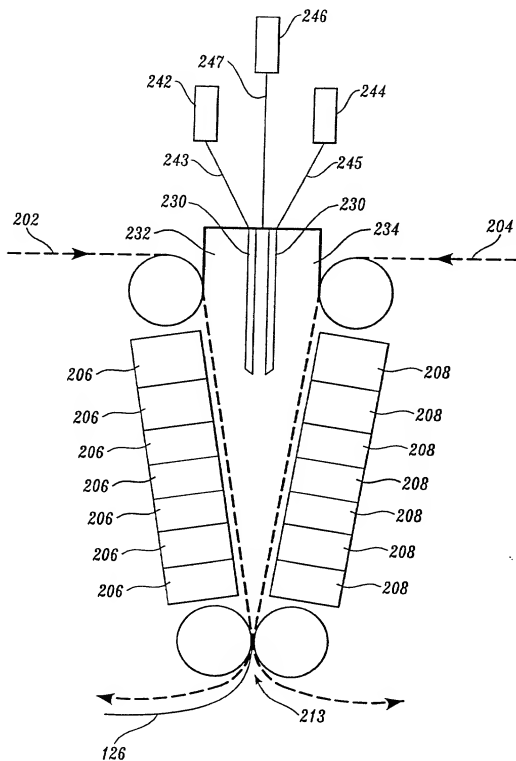


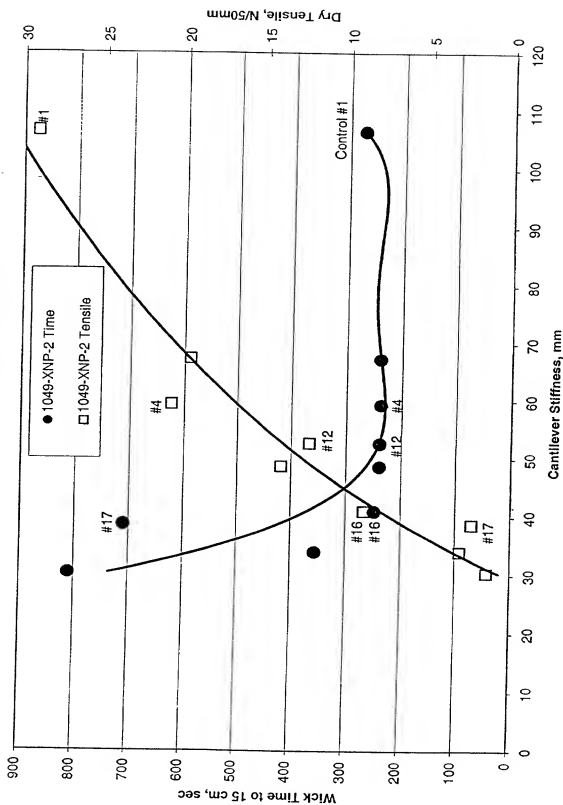
Fig. 2.

1049-XNP-2

Wick Time & Tensile vs. Cantilever Stiffness

FIGURE 3

PAGE 3



Fluid Transfer to core by time

PAGE 4

FIGURE 4

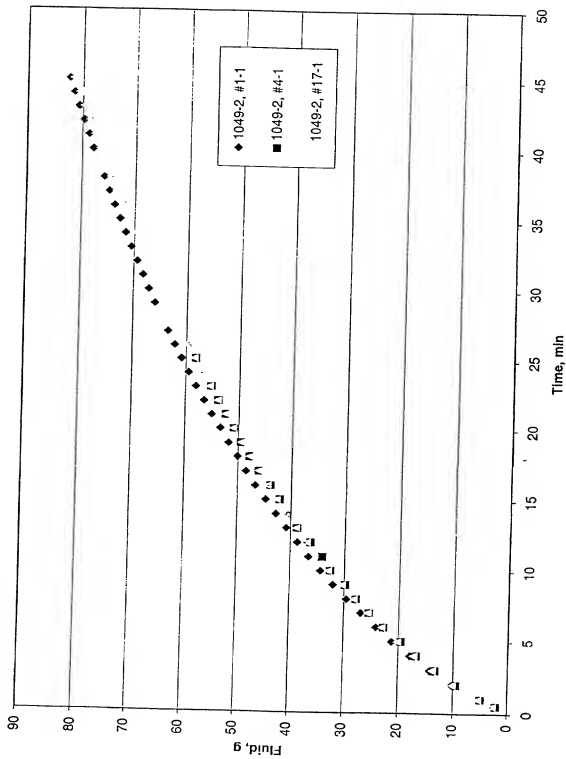
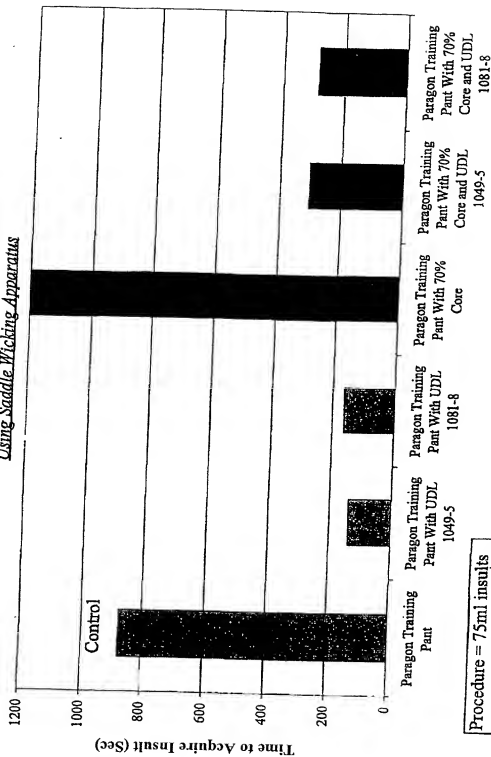


FIG. 5
PAGE 5

**Acquisition of Fluid of 4th 75ml Insult
Using Saddle Wicking Apparatus**



Procedure = 75ml insults
every 20min

FIG. 6

PAGE 6

Percent of Overall Capacity Utilized Before Leakage
Using Saddle Wicking Apparatus

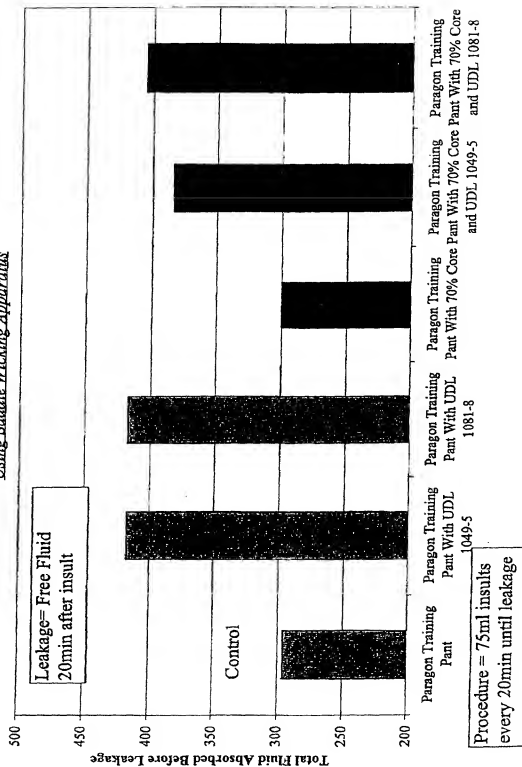


FIG. 7

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Distribution of Fluid within Training Pant Using Saddle Wicking Apparatus

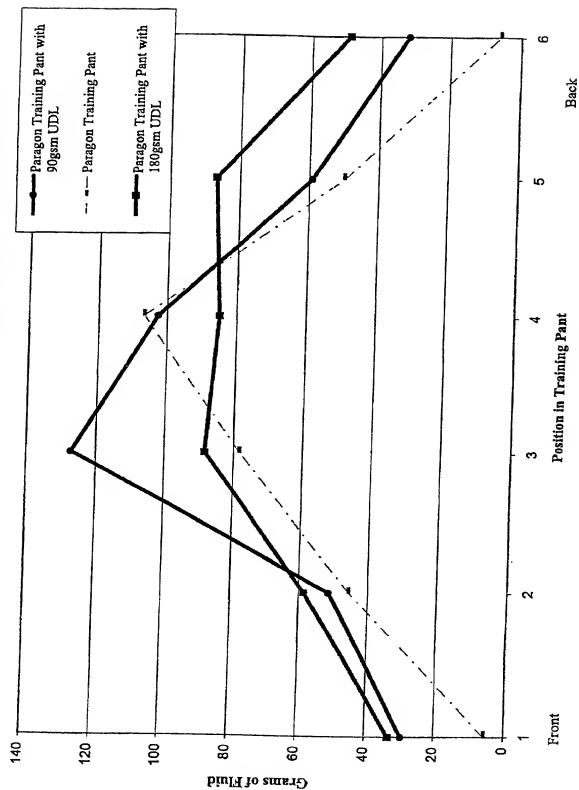


FIG. 8
PAGE 8

Distribution of Fluid within Training Pant Using Saddle Wicking Apparatus

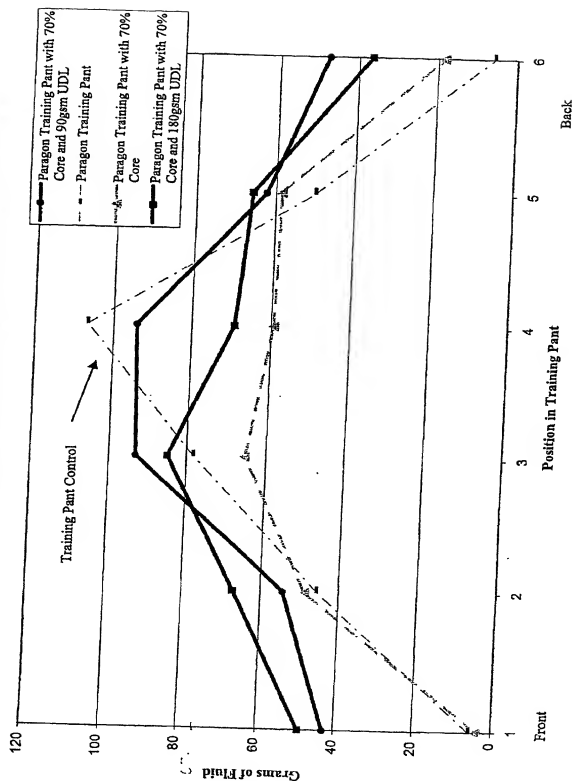


FIG. 9
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**Acquisition of Fluid of 3rd 75ml Insult
Using Market Pulp Flat Acquisition Test**

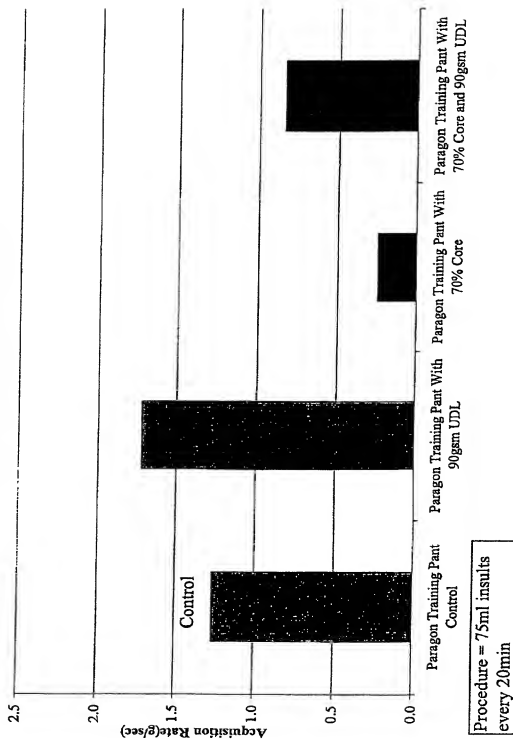


FIG. 10
PAGE 10

**Acquisition Rate of Training Pants
Using Market Pulp Flat Acquisition Test**

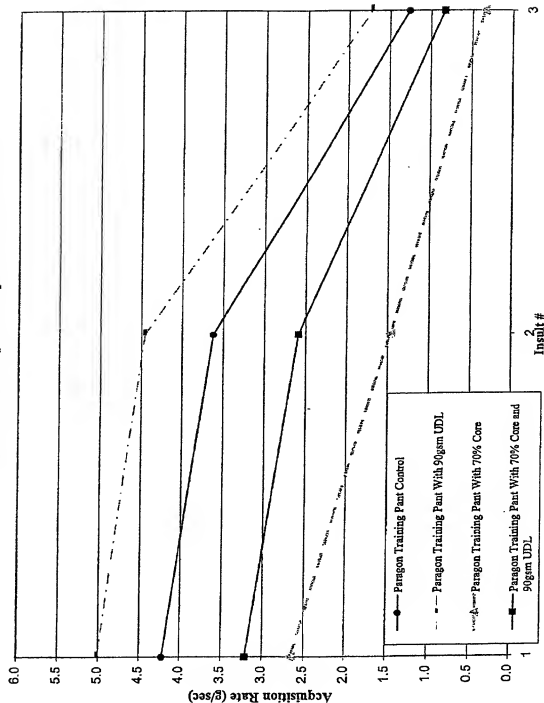
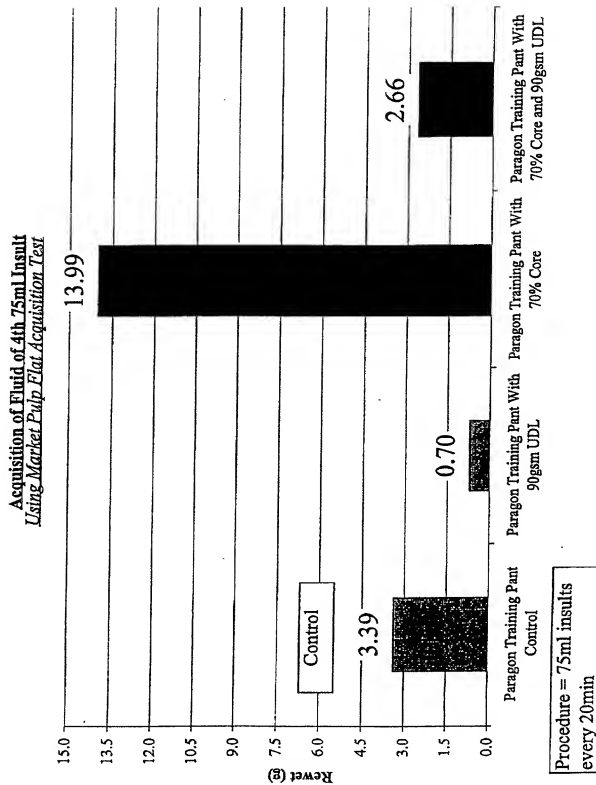


FIG. 11
PAGE 11



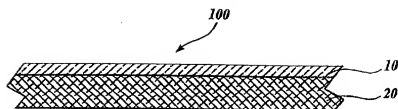


Fig. 12A.

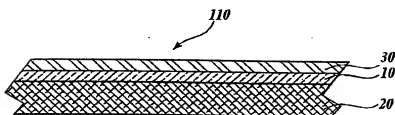


Fig. 12B.

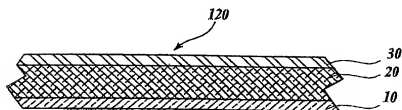


Fig. 12C.

FIG. 12A, 12B, 12C

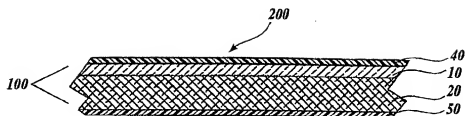


Fig. 13A.

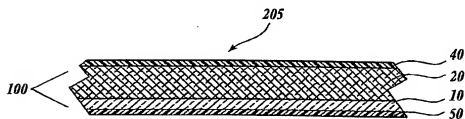


Fig. 13B.

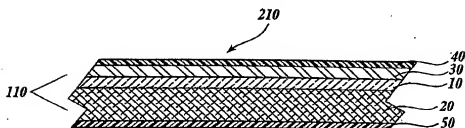


Fig. 13C.

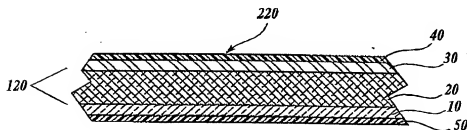


Fig. 13D.